I Claim:

1. A method of sterile packaging a chemical liquid for aerosol dispensing, comprising the steps of:

providing a rigid metallic container including an aerosol dispenser;

charging the metallic container with pressurized gas and a chemical liquid;

enclosing the metallic container in at least one hermetically sealed plastic layer, the plastic

sterilizing the chemical liquid, the gas, the metallic container, and the plastic layer with

sterilizing the chemical liquid, the gas, the mediation;
whereby any leakage of the pressurized gas from whereby any leakage of the pressurized gas from the metallic container will create a positive increase of pressure inside the plastic layer, maintaining an exterior of the container sterile.

2. A method of sterilizing a disinfecting liquid contained in an aerosol container comprising the steps of:

providing an aerosol container having an internal volume;

charging the internal volume of the aerosol container with a quantity of disinfecting liquid;

pressurizing the internal volume of the aerosol container with an inert gas and sealing the aerosol container;

sealing the aerosol container within a plurality of successively nested hermetic sealing layers to form a hermetically sealed container enclosure; and

externally irradiating said hermetically sealed container enclosure and said aerosol container therewithin at a predetermined radiation level for a predetermined time interval to simultaneously sterilize said disinfecting liquid, said acrosol container, and said plurality of successively nested hermetic sealing layers.